Message Text

CONFIDENTIAL POSS DUPE

PAGE 01 OECD P 06544 151357Z

44

ACTION EB-11

INFO OCT-01 CIAE-00 COME-00 DODE-00 NSAE-00 RSC-01 TRSE-00

EUR-25 AEC-11 ISO-00 SCI-06 ACDA-19 DRC-01 MC-02 /077 W

----- 108336

R 151330Z MAR 74

FM USMISSION OECD PARIS

TO SECSTATE WASHDC 2098

CONFIDENTIAL USMISSION OECD PARIS 06544

EXCON

E.O. 11652: XGDS-1

TAGS: ESTC, COCOM, US, UR

SUBJECT: US COMPUTER-CONTROLLED GEOPHYSICAL DATA PROCESSING SYSTEM TO USSR - IL 1565

REF: COCOM DOC (74) 372 (STATE A-1022)

1. AT MARCH 12 COCOM MEETING FRENCH DEL RESERVED ON REFCASE PENDING CLARIFICATION OF REQUIREMENT, IN THIS SYSTEM, OF RAYTHEON ARRAY TRANSFORM PROCESSOR WITH REAL-TIME CAPABILITY FOR FAST FOURIER TRANSFORM TECHNIQUE. FRENCH POINTED OUT THAT SINCE CPU WOULD APPARENTLY BE DOING DEFERRED PROCESSING OF TAPED DATA, THEY COULD NOT UNDERSTAND NEED FOR REAL-TIME EQUIPMENT. IF IT IS TO BE USED IN DEFERRED TIME, THE FRENCH WANT TO KNOW HOW.

- 2. IF FFT IS IN FACT USED IN PROCESSING GEOPHYSICAL DATA, WE WOULD APPRECIATE FURTHER ARGUMENTATION TO COUNTER FRENCH AND UK CONTENTION THAT LESS SOPHISTICATED EQUIPMENT, WITHOUT FFT CAPABILITY, COULD DO THE JOB. UKDEL, HOWEVER, APPROVED US PROPOSAL, AS DID ALL OTHER DELS.
- 3. WE HAVE REVIEWED OC DOC 4851 AND SUPL 1 WITHOUT FINDING EASILY USEABLE REACTION TO FRENCH QUERIES. PLEASE INSTRUCT.

BROWN

CONFIDENTIAL

CONFIDENTIAL

PAGE 02 OECD P 06544 151357Z

	Declassified/Released US Department of State EO Systematic Review 30 JUN 2005
CONFIDENTIAL	

NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED Concepts: DATA, STRATEGIC TRADE CONTROLS, COMPUTERS, ADP

Control Number: n/a Copy: SINGLE Draft Date: 15 MAR 1974 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: RELEASED Disposition Action: RELEASED
Disposition Approved on Date:
Disposition Authority: GolinoFR
Disposition Case Number: n/a
Disposition Comment: 25 YEAR REVIEW
Disposition Date: 28 MAY 2004
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1974OFCDP06544

Document Number: 1974OECDP06544 Document Source: CORE Document Unique ID: 00

Drafter: n/a Enclosure: n/a **Executive Order:** X1 Errors: N/A Film Number: n/a From: OECD PARIS Handling Restrictions: n/a

Image Path:

Legacy Key: link1974/newtext/t19740340/aaaablgv.tel Line Count: 59

Locator: TEXT ON-LINE Office: ACTION EB

Original Classification: CONFIDENTIAL Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators:
Previous Classification: CONFIDENTIAL Previous Classification: CONFIDENTIAL
Previous Handling Restrictions: n/a
Reference: COCOM DOC (74) 372 (STATE A-1022)
Review Action: RELEASED, APPROVED
Review Authority: GolinoFR

Review Comment: n/a Review Content Flags: Review Date: 24 APR 2002

Review Event:

Review Exemptions: n/a
Review History: RELEASED <24 APR 2002 by ifshinsr>; APPROVED <30 JAN 2003 by GolinoFR>

Review Markings:

Declassified/Released US Department of State EO Systematic Review 30 JUN 2005

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: US COMPUTER-CONTROLLED GEOPHYSICAL DATA PROCESSING SYSTEM TO USSR - IL 1565 TAGS: ESTC, US, UR, COCOM

To: STATE

Type: TE

Markings: Declassified/Released US Department of State EO Systematic Review 30 JUN 2005